## METABOLIC SYNDROME SCREENING AND MONITORING TOOL

NAME	VAME						DOB				
AGENC	Υ						DCN # (IF AVAILABLE)				
		Baseline Subsequent Values									
VITAL HISTORY	Date	//	//	//	//	//	//	//	//		
	Height (in)										
	Weight (lbs)										
	BMI (kg/m2)										
	Waist Circumference										
	BMI Monitoring  BMI ↑ 25 - overweight BMI ↑ 30 - obese  Waist Circumference Monitoring  Females ↓ 35" or Men ↓ 40" within normal limits  Females ↑ 35" or Men ↑ 40" - prediabetic risk factor										
	Baseline Subsequent Values										
	Date	/ /	/ /	/ /	/ /	/ /	/ /	/ /	/ /		
	Blood Pressure (mmHg)										
	Blood Pressure Monitoring  Normal - BP 120/80 and below, Prehypertension - BP 120/80 - 139/89, Hypertension - 140/90 and above										
		Baseline			Sul	Subsequent Values					
	Date	//	//	//	//	//	//	//	//		
SE	Plasma Glucose (mg/dl)										
GLUCOSE	Fasting - Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N		
BLOOD GLI	and/or Hgb A1c										
	Fasting Plasma Glucose &/or Hgb A1c  FPG ↓ 100 mg/dl or Hgb A1c ↓ 6.0 within normal limits  FPG 100 - 125 mg/dl is indicative of prediabetes  Observe the patient for s/s of diabetes i.e.: wt gain (increase or decrease), polyuria or polydipsia.  FPG ↑ 126 mg/dl or Hgb A1c ↑ 6.1 indicates diabetic state										
		Baseline			Sul	bsequent Val	ues				
	Date	//	//	//	_/_/_	_/_/_	//_	//	//_		
LIPID PANEL	Total Cholesterol (mg/dl)										
	LDL (mg/dl)										
	HDL (mg/dl)										
	Triglycerides (mg/dl)										
	<b>Lipid Panel Monitoring</b> LDL ↓ 130 mg/dl, HDL ↑ 40 mg/dl &/or Triglycerides ↓ 150 mg/dl within normal limits  LDL ↑ 130 mg/dl, HDL ↓ 40 mg/dl &/or Triglycerides ↑ 150 mg/dl at risk for hyperlipidemia										
	Taking antipsychotic?	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N		
	Patient refused	Date/_		Requested of	order from ou	tside provide	r	Date/_			
	Screeners Initials										

## Pre-diabetes Screening and Monitoring Guidelines for Children and Adolescents

Age Range	Under Age 10	10-17 Years					
Over Weight	< 90th Percentile in Weight unless puberty has occurred. If either is present follow 10-17 guidelines.	BMI is:  • 85th percentile for age & ge • Or 85th percentile for heigh • Or Weight is > 120% of idea AND Two risk factors	t				
Other Risk Factors		Two of the following:					
		Screening Tests	Requires additional	additional testing if:			
		Fasting Plasma Glucose (FPG)	100-125 mg/dL (may indicate pr	e-diabetes)			
Screening		Fasting Plasma Glucose (FPG)	126 mg/dL (may indicate diabetes)				
		Impaired Glucose tolerance (IGT)	2 hrs after 75g glucose, value is (pre-diabetes); > 200 diabetes)				
Frequency		Every two years					
Action	Notify physician and dietician of need for consult.	Results Al  1. Repeat tests on subsequent day 2. Implement treatment plan includ 3. Screen for Cardiovascular Disea • HDL < 40 mg/dL • Fasting Triglycerides > 150 mg • Blood Pressure > 130/85 mm/l	v to diagnose ing lifestyle modification ase Risk Factors: n/dL	Results Normal Screen as in 1-3			
Rationale	Metabolic Syndrome cannot be diagnosed but further measurements should be made if there is a family history of metabolic syndrome, type 2 Diabetes, dyslipidemia, cardiovascular disease, hypertension and/or obesity.						